| - 0 optical adj source adj driver adj5 bias and circuit and for and controlling and output and overshoot  - 64173 "fischer"  - 64173 "fischer"  - 33 "fischer jh"  - 1108 "fischer j"  - 129 "fischer jonathan"  - 29 "fischer jonathan"  - 12 (driver adj circuit) and laser and (detection adj circuit) and (laser and (detection adj circuit) and (output adj indicator) and (modulation or modulated)  - 12 (driver or circuit) and laser and (detection adj circuit) and (laser adj diode) and detection and (output adj indicator) and (modulation or modulated)  - 33 (driver or circuit or circuitry) and (laser adj diode) and detection and (modulation or modulated)  - 733 (driver or circuit or circuitry) and (laser adj diode) and detection and (modulation or modulated)  - 733 (driver or circuit or circuitry) and (laser adj diode) and detection and (modulation or modulated)  - 733 (driver or circuit or circuitry) and (laser adj diode) and detection and (modulation or modulated)  - 733 (driver or circuit or circuitry) and (laser adj diode) and detection and (modulation or modulated)  - 733 (driver or circuit or circuitry) and (laser adj diode) and detection and (modulation or modulated)  - 733 (driver or circuit or circuitry) and (laser adj diode) and detection and (modulation or modulated)  - 733 (driver or circuit or circuitry) and (laser adj diode) and detection and (modulation or modulated)  - 733 (driver or circuit or circuitry) and (laser adj diode) and detection and (modulation or modulated)  - 734 (driver or circuit or circuitry) and (laser adj diode) and detection and (modulation or modulated)  - 735 (driver or circuit or circuitry) and (laser adj diode) and detection and (modulation or modulated)  - 736 (driver or circuit or circuitry) and (laser adj diode) and detection and (modulation or modulated)  - 737 (driver or circuit or circuitry) and (laser adj diode) and detection and (modulation or modulated)  | L Number | Hits  | Search Text  | DB        | Time stamp       |
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| S-PGPUB; EPG, JPG, DERWENT; IBM TDB USPAT; US-PGPUB; EPG, JPG, JPG, JPG, JPG, JPG, JPG, JPG, J   | _        | 33    | "fischer i h"  |           | 2003/02/13 12:49 |
| - 1108 "fischer j"   EPO, JPO;   DERWENT;   IBM TDB   USPAT;   US-PGFUB;   EPO, JPO;   DERWENT;   IBM    | 1        |       |  |           |                  |
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| (laser adj diode) and detection and indicator and (modulation or modulated)  - 199 (driver or circuit or circuitry) and (laser adj diode) and load and detection and indicator and (modulation or modulated)  - 190 (driver or circuit or circuitry) and (laser adj diode) and load and detection and indicator and (modulation or modulated) and input and output  - 180 (driver or circuit or circuitry) and (laser adj diode) and load and detection and indicator and (modulation or modulated) and input and output  - 180 (driver or circuit or circuitry) and (laser adj diode) and load and detection and indicator and (modulation or modulated) and input and output and current  - 180 (driver or circuit or circuitry) and (laser adj diode) and load and detection adj circuits) and (laser adj diode) and load and (detection adj circuits) and indicator and (modulation or modulated) and input and output and current  - 2 "20020071453"  US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; D   | ] ]      |       | (Automorphism and Automorphism and Autom | 1 -       | 2002/02/12 11    |
| indicator and (modulation or modulated)  [PO] JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB   | -        | 733   |  |           | 2003/02/13 16:33 |
| DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT;   | <u> </u> |       |  |           |                  |
| - 199 (driver or circuit or circuitry) and (laser adj diode) and load and detection and indicator and (modulation or modulated)  - 190 (driver or circuit or circuitry) and (laser adj diode) and load and detection and indicator and (modulation or modulated) and input and output  - 180 (driver or circuit or circuitry) and (laser adj diode) and load and detection and indicator and (modulation or modulated) and input and output  - 180 (driver or circuit or circuitry) and (laser adj diode) and load and detection and indicator and (modulation or modulated) and input and output and current  - 180 (driver or circuit or circuitry) and (laser adj diode) and load and detection adj circuit\$2) and indicator and (modulation or modulated) and input and output and output and output and output and current  - 180 (driver or circuit or circuitry) and (laser adj diode) and load and detection adj circuit\$2) and indicator and (modulation or modulated) and input and output and | 1        |       | indicator and (modulation of modulated)  | · ·       |                  |
| 199 (driver or circuit or circuitry) and (laser adj diode) and load and detection and indicator and (modulation or modulated)   190 (driver or circuit or circuitry) and (laser adj diode) and load and detection and indicator and (modulation or modulated) and input and output   180 (driver or circuit or circuitry) and (laser adj diode) and load and detection and indicator and (modulation or modulated) and input and output and (laser adj diode) and load and detection and indicator and (modulation or modulated) and input and output and current (driver or circuit or circuitry) and (laser adj diode) and load and (detection adj circuit\$2) and indicator and (modulation or modulated) and indicator and (modulation or modulated) and input and output and output and output and current   18M TDB   2003/02/13 17:27   2003/02/13 17:    | 1        |       |  |           |                  |
| (laser adj diode) and load and detection and indicator and (modulation or modulated)  190 (driver or circuit or circuitry) and (laser adj diode) and load and detection and indicator and (modulation or modulated) and input and output  180 (driver or circuit or circuitry) and (laser adj diode) and load and detection and indicator and (modulation or modulated) and input and output  180 (driver or circuit or circuitry) and (laser adj diode) and load and detection and indicator and (modulation or modulated) and input and output and current  180 (driver or circuit or circuitry) and (laser adj diode) and load and detection adj circuits2) and indicator and (modulation or modulated) and input and output and output and output and current  2 "20020071453"  180 (laser adj diode) and load and detection adj circuits2) and indicator and (modulation or modulated) and input and output and output and current  2 "20020071453"  180 (laser adj diode) and load and detection adj circuits2) and indicator and (modulation or modulated) and input and output and current  2 "20020071453"  2003/02/13 16:34  US-PGPUB; EPO; JPO; DERWENT; DERWENT; DERWENT; US-PGPUB; EPO; JPO; DERWENT;   | 1-       | 199   | (driver or circuit or circuitry) and   |           | 2003/02/13 16:33 |
| and indicator and (modulation or modulated)  - 190 (driver or circuit or circuitry) and (laser adj diode) and load and detection and indicator and (modulation or modulated) and input and output  - 180 (driver or circuit or circuitry) and (laser adj diode) and load and detection and indicator and (modulation or modulated) and input and output and (laser adj diode) and load and detection and indicator and (modulation or modulated) and input and output and current  - 38 (driver or circuit or circuitry) and (laser adj diode) and load and (detection adj circuits) and (laser adj diode) and load and (detection adj circuits) and indicator and (modulation or modulated) and input and output and output and output and output and current  - 2 2 20020071453"  EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;  |          |       | (laser adj diode) and load and detection   | US-PGPUB; |                  |
| modulated)  - 190 (driver or circuit or circuitry) and (laser adj diode) and load and detection and indicator and (modulation or modulated) and input and output  - 180 (driver or circuit or circuitry) and (laser adj diode) and load and detection and indicator and (modulation or modulated) and input and output and current  - 38 (driver or circuit or circuitry) and (driver or circuit or circuitry) and (laser adj diode) and load and (detection adj circuits2) and indicator and (modulation or modulated) and input and output and output and current  - 2 "20020071453"  DERWENT; IBM TDB USFAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USFAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;  | [        |       | and indicator and (modulation or   | EPO; JPO; |                  |
| - 190 (driver or circuit or circuitry) and (laser adj diode) and load and detection and indicator and (modulation or modulated) and input and output  - 180 (driver or circuit or circuitry) and (laser adj diode) and load and detection and indicator and (modulation or modulated) and input and output and current  - 38 (driver or circuit or circuitry) and (driver or circuit or circuitry) and (laser adj diode) and load and (detection adj circuit\$2) and indicator and (modulation or modulated) and input and output and output and current  - 2 "20020071453"  2003/02/13 16:34 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;  | 1        |       | modulated)   |           |                  |
| (laser adj diode) and load and detection and indicator and (modulation or modulated) and input and output  180 (driver or circuit or circuitry) and (laser adj diode) and load and detection and indicator and (modulation or modulated) and input and output and current  180 (driver or circuit or circuitry) and (laser adj diode) and load and detection and indicator and (modulation or modulated) and input and output and (laser adj diode) and load and (detection adj circuit\$2) and indicator and (modulation or modulated) and input and output and current  2 "20020071453"  US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;   | †        |       |  |           | 0000/00/10 11    |
| and indicator and (modulation or modulated) and input and output  180  (driver or circuit or circuitry) and (laser adj diode) and load and detection and indicator and (modulation or modulated) and input and output and current  (driver or circuit or circuitry) and (laser adj diode) and load and (detection adj circuit\$2) and indicator and (modulation or modulated) and input and output and output and current  2 "20020071453"  EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;   | -        | 190   |  | 1         | 2003/02/13 16:34 |
| modulated) and input and output  (driver or circuit or circuitry) and (laser adj diode) and load and detection and indicator and (modulation or modulated) and input and output and current (driver or circuit or circuitry) and (driver or circuit or circuitry) and (laser adj diode) and load and (detection adj circuits2) and indicator and (modulation or modulated) and input and output and current  2 "20020071453"  DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; OUS-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;   | [        |       |  |           |                  |
| - 180 (driver or circuit or circuitry) and (laser adj diode) and load and detection and indicator and (modulation or modulated) and input and output and current (laser adj diode) and load and (detection adj circuit\$2) and indicator and (modulation or modulated) and input and output and current (modulation or modulated) and input and output and output and current (modulation or modulated) and input and output and output and output and output and current (modulation or modulated) and input and output an  |          |       |  |           |                  |
| - 180 (driver or circuit or circuitry) and (laser adj diode) and load and detection and indicator and (modulation or modulated) and input and output and current (laser adj diode) and load and (detection adj circuit\$2) and indicator and (modulation or modulated) and input and output and current (modulation or modulated) and input and output and current (modulation or modulated) and input and output and current (modulation or modulated) and input and output and current (modulation or modulated) and input and (modulation or modulated) (modulated) (m  |          |       |  | 1         |                  |
| (laser adj diode) and load and detection and indicator and (modulation or modulated) and input and output and current  (driver or circuit or circuitry) and (laser adj diode) and load and (detection adj circuit\$2) and indicator and (modulation or modulated) and input and current  2 "20020071453"  (laser adj diode) and load and (detection adj circuit\$2) and indicator and (modulation or modulated) and input and current  2 "20020071453"  US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;  | _        | 180   | (driver or circuit or circuitry) and   |           | 2003/02/13 16:41 |
| and indicator and (modulation or modulated) and input and output and current  (driver or circuit or circuitry) and (laser adj diode) and load and (detection adj circuit\$2) and indicator and (modulation or modulated) and input and output and current  2 "20020071453"  EPO; JPO; DERWENT; IBM TDB US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;   |          | 155   |  |           |                  |
| modulated) and input and output and current  (driver or circuit or circuitry) and (laser adj diode) and load and (detection adj circuit\$2) and indicator and (modulation or modulated) and input and current  2 "20020071453"    DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;  |          |       | and indicator and (modulation or   | EPO; JPO; |                  |
| - 38 (driver or circuit or circuitry) and (laser adj diode) and load and (detection adj circuit\$2) and indicator and (modulation or modulated) and input and output and current  2 "20020071453"  USPĀT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;  | Į        |       | modulated) and input and output and  | 1         |                  |
| (laser adj diode) and load and (detection adj circuit\$2) and indicator and (modulation or modulated) and input and output and current  2 "20020071453"  US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; DERWENT;  | ]        | 1     |  |           | 0000/05/15       |
| adj circuit\$2) and indicator and (modulation or modulated) and input and output and current (modulation or modulated) and input and (modulation or modulated) and input and (modulation or modulated) and input and (modulation or modulated) and input and (modulation or modulated) and input and (modulation or modulated) and input and (modulation or modulated) and input and (modulation or modulated) and input and (modulation or modulated) and input and (modulation or modulated) and input and (modulation or modulated) and input and (modulation or modulated) and input and (modulation or modulated) and input and (modulation or modulated) and input and (modulation or modulated) and input and (modulation or modulated) and input and (modulation or modulated) and input and (modulation or modulated) and input and (modulation or modulated) and input and (modulated) and (m  | -        | 38    |  |           | 2003/02/13 17:27 |
| (modulation or modulated) and input and output and current  2 "20020071453"  (modulation or modulated) and input and DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT;  |          | !     |  |           |                  |
| Output and current  2 "20020071453"    IBM TDB   |          | !     |  |           |                  |
| - 2 "20020071453" USPĀT; 2003/02/13 17:27 US-PGPUB; EPO; JPO; DERWENT;   | [        |       |  |           |                  |
| US-PGPUB;<br>EPO; JPO;<br>DERWENT;   | _        | 2     |  |           | 2003/02/13 17-27 |
| EPO; JPO;<br>DERWENT;  |          | -     |  | 1         |                  |
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| IBM TDB  |          | ' I   |  | DERWENT;  |                  |
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| - | 0    | (driver or circuit) and laser and (detecting adj circuit) and (output adj                | USPAT;<br>US-PGPUB;                | 2003/02/21 15:06 |
|---|------|--|------------------------------------|------------------|
|   |      | indicator) and (modulation or modulated)   | EPO; JPO;<br>DERWENT;<br>IBM TDB   | :                |
| - | 0    | (driver or circuit) and (optical adj source) and (detecting adj circuit) and             | USPAT;<br>US-PGPUB;                | 2003/02/21 15:08 |
|   |      | (output adj indicator) and (modulation or modulated)                                     | EPO; JPO;<br>DERWENT;              | :                |
| _ | 0    | (driver or circuit) and (optical adj   | IBM_TDB<br>USPAT;                  | 2003/02/21 15:09 |
|   |      | source) and (detecting adj circuit) and (output adj indicator)                           | US-PGPUB;<br>EPO; JPO;<br>DERWENT; |                  |
| - | 42   | (driver or circuit) and (detecting adj<br>circuit) and (output adj indicator)            | IBM_TDB<br>USPAT;<br>US-PGPUB;     | 2003/02/21 15:11 |
|   |      |  | EPO; JPO;<br>DERWENT;<br>IBM TDB   |                  |
| _ | 2    | (driver or circuit) and laser and (detecting adj circuit) and (output adj                | USPAT;<br>US-PGPUB;<br>EPO; JPO;   | 2003/02/21 15:13 |
|   |      | indicator)   | DERWENT;<br>IBM TDB                |                  |
| - | 201  | (driver or circuit) and laser and (detecting adj circuit) and indicator                  | USPĀT;<br>US-PGPUB;                | 2003/02/21 15:14 |
|   |      |  | EPO; JPO;<br>DERWENT;<br>IBM TDB   |                  |
| _ | 87   | (driver or circuit) and laser and (detecting adj circuit) and indicator and              | USPĀT;<br>US-PGPUB;<br>EPO; JPO;   | 2003/02/24 12:03 |
|   |      | (modulation or modulated)  | DERWENT;<br>IBM_TDB                |                  |
| - | 981  | (lithographic or lithography) and exposure and laser and computer and pulse              | USPAT;<br>US-PGPUB;<br>EPO; JPO;   | 2003/02/24 12:05 |
|   |      |  | DERWENT;<br>IBM_TDB<br>USPAT;      | 2003/02/24 12:05 |
| _ | 94   | (lithographic or lithography) and exposure and laser and computer and pulse and modeling | US-PGPUB;<br>EPO; JPO;<br>DERWENT; | 2003/02/24 12:03 |
|   | 8600 | laser and modulation and bias  | IBM_TDB<br>USPAT;                  | 2003/02/24 16:56 |
|   |      |  | US-PGPUB;<br>EPO; JPO;<br>DERWENT; |                  |
| _ | 0    | laser and modulation and bias and (otpical adj source)                                   | IBM_TDB<br>USPAT;<br>US-PGPUB;     | 2003/02/24 16:57 |
|   |      | day source,  | EPO; JPO;<br>DERWENT;              |                  |
| - | 0    | modulation and bias and (otpical adj   | IBM_TDB<br>USPAT;<br>US-PGPUB;     | 2003/02/24 16:57 |
|   |      |  | EPO; JPO;<br>DERWENT;              |                  |
|   | 664  | laser and modulation and bias and (optical adj source)                                   | IBM_TDB<br>USPAT;<br>US-PGPUB;     | 2003/02/24 16:58 |
|   |      |  | EPO; JPO;<br>DERWENT;<br>IBM TDB   |                  |
| - | 235  | laser and modulation and bias and (optical adj source) and driver                        | USPĀT;<br>US-PGPUB;<br>EPO; JPO;   | 2003/02/24 16:59 |
|   |      |  | DERWENT;<br>IBM TDB                |                  |

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